IN THE CLAIMS:

Please cancel claims 1-5 without prejudice to or disclaimer of the subject matter contained therein.

Please add new claims 22-27 as follows:

--22. A light spot position sensor, comprising:

a substrate; and

a plurality of photosensitive devices arrayed at a certain pitch, formed with semiconductor layers deposited on said substrate, and isolated from each other, wherein said plurality of photosensitive devices includes:

a first photosensitive device array arranged on said substrate along a first axis; and

a second photosensitive device array arranged on said first photosensitive device array with an interlayer insulator therebetween, along a second axis different from said first axis.--

- --23. The light spot position sensor according to claim 22, further comprising a scanning detector for sequentially scanning output signals from said plurality of photosensitive devices to detect a light spot position.--
- --24. The light spot position sensor according to claim 23, further comprising: an output signal line commonly connected to terminal electrodes of said plurality of photosensitive devices; and

a detection circuit connected to said output signal line, wherein a light spot is radiated as a light pulse to determine a light spot position from a delay time of a detection output from said detection circuit after said light pulse irradiation.--

--25. A light spot position sensor, comprising: a substrate;

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